U.S. Appl. No.: 10/595,623

Attorney Docket No. LAV0313157

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings of claims in the

application.

Listing of Claims:

1. (Currently amended): A system for providing assistance in regenerating depollution

means associated with oxidation catalyst-forming means integrated in an exhaust line of a motor

vehicle diesel engine, and in which the engine is associated with common rail means for feeding

fuel to the cylinders of the engine and adapted, at constant torque, to implement a strategy of

regeneration by injecting fuel into the cylinders in at least one post-injection, the system

comprising:

- means for detecting a request for regeneration, and thus for post-injection;

- means for detecting a-state stage in which the vehicle accelerator pedal is being raised-or

and for detecting a stage in which the vehicle engine is idling;

- acquisition means for acquiring the temperature downstream from the catalyst-forming

means;

- means for responding to said temperature to determine a maximum duration of

post-injection application during stages in which the engine is returning to idling as a result of the

accelerator pedal being raised and stages during which the engine is idling; and

- means for immediately interrupting the or each post-injection if the duration of

post-injection utilization reaches the predetermined maximum duration of application during a

stage of returning to idling, and/or and for progressively reducing the or each post-injection when

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the duration of post-injection utilization reaches the predetermined maximum duration of

application during a stage of the engine idling.

2. (Previously presented): A system according to claim 1, wherein the reduction means are

adapted to reduce the or each post-injection in application of a calibratable slope.

3. (Previously presented): A system according to claim 1, wherein the depollution means

comprise a particle filter.

4. (Previously presented): A system according to claim 1, wherein the depollution means

comprise a NOx trap.

5. (Previously presented): A system according to claim 1, wherein the fuel includes an

additive for being deposited together with the particles with which it is mixed on the depollution

means in order to facilitate regeneration thereof.

6. (Previously presented): A system according to claim 1, wherein the fuel includes an

additive that forms a NOx trap.

7. (Previously presented): A system according to claim 1, wherein the engine is associated

with a turbocharger.

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8. (New): A method of providing assistance in regenerating a depollution device associated

with an oxidation catalyst integrated in an exhaust line of a motor vehicle diesel engine, and in

which the engine is associated with a common rail for feeding fuel to the cylinders of the engine

and adapted, at constant torque, to implement a strategy of regeneration by injecting fuel into the

cylinders in at least one post-injection, e method comprising:

- detecting a request for regeneration, and thus for post-injection;

- detecting any of (i) a stage in which the vehicle accelerator pedal is being raised, and (ii)

a stage in which the vehicle engine is idling;

- acquiring the temperature downstream from the catalyst:

- responding to said temperature to determine a maximum duration of post-injection

application during stages in which the engine is returning to idling as a result of the accelerator

pedal being raised and stages during which the engine is idling; and

- (i) immediately interrupting the or each post-injection if the duration of post-injection

utilization reaches the predetermined maximum duration of application during a stage of returning

to idling, and (ii) progressively reducing the or each post-injection when the duration of

post-injection utilization reaches the predetermined maximum duration of application during a

stage of the engine idling.

9. (New): A method according to claim 8, wherein the or each post-injection are reduced in

application of a calibratable slope.

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10. (New): A method according to claim 8, wherein the depollution device comprise a

particle filter.

11. (New): A method according to claim 8, wherein the depollution device comprise a NOx

trap.

12. (New): A method according to claim 8, wherein the fuel includes an additive for being

deposited together with the particles with which it is mixed on the depollution device in order to

facilitate regeneration thereof.

13. (New): A method according to claim 8, wherein the fuel includes an additive that forms

a NOx trap.

14. (New): A method according to claim 8, wherein the engine is associated with a

turbocharger.